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[Using the non-parametric classifier CART to model forest tree mortality - all 2 versions »](#)

M Dobbertin, GS Biging - For. Sci, 1998 - ingentaconnect.com

... tree mortality in the mixed conifer forest type of ... on intertree competition and individual tree condition ... To aid in this analysis we compare the classification ...

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MJ Zaki - Proceedings of the eighth ACM SIGKDD international ..., 2002 - portal.acm.org

... information about a newly sequenced RNA, they compare it with ... support \$1, ie, there are two match labels for ... tree since it is disconnected; it is a sub-forest. ...

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[\[PS\] Forest tree mortality simulation in uneven-aged stands using connectionist networks - all 3 versions »](#)

H Hasenauer, D Merkl - Proc. EANN, 1997 - ifs.tuwien.ac.at

... individual tree mortality prediction within forest growth modeling ... approach for predicting individual tree mortality ... independent data set and compare the findings ...

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[True Modules for Java-like Languages - all 6 versions »](#)

D Ancona, E Zucca - Ecoop 2001-Object-Oriented Programming: 15th European ..., 2001 - books.google.com

... 5 we compare the approach taken in this paper ... the other module must also match the type ... boolean equals (Forest f); module ForestMod; class Forest { Tree tree; ...

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[\[PS\] Finding an optimal match window for spruce top detection based on an optical tree model](#)

M Larsen - Automated Interpretation of High Spatial Resolution Digital ..., 1998 - dina.kvl.dk

... template image is matched to the actual forest image by ... when the error distance in the next match would be ... The quality measure used to compare the set of tree ...

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[\[PDF\] ... tree crown detection and delineation in high-resolution digital camera imagery of coniferous forest ... - all 6 versions »](#)

D Pouliot - Remote Sensing of Environment, 2002 - carleton.ca

... Individual assessments compare automated and reference data ... ratios conducted in different forest conditions. ... rapid indentations that do not match the crown ...

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[Mapping the dense humid forest of Cameroon and Zaire using AVHRR satellite data - all 2 versions »](#)

N Laporte, C Justice, J Kendall - International Journal of Remote Sensing, 1995 - informaworld.com

... If we compare the 1990 forest assessment (FAO/UN 1993) to the ... to forested area, 10 per cent to the degraded forest and 13 per cent to tree savanna (figure 9 ...

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[\[BOOK\] Locating Matches of Tree Patterns in Forests - all 7 versions »](#)

A Neumann, H Seidl - 1998 - Springer

... A pattern consists of a structural and a contextual condition for subtrees of a **forest**, both of which are given as **tree** or **forest** regular languages. ...

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... **tree** crown diameter with lidar and assessing its influence on estimating **forest** volume and biomass - all 7 versions »

SC Popescu, RH Wynne, RF Nelson - Canadian Journal of Remote Sensing, 2003 - pubs.nrc-cnrc.gc.ca

... Linear regression was also used to **compare** plot level ... is expected to be used extensively in **forest** measurements ... One of the **tree** dimensions that can be directly ...


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[PDF] Towards an operational MODIS continuous field of percent **tree** cover algorithm-Examples using AVHRR ... - all 5 versions »

MC Hansen, RS DeFries, JRG Townshend, R Sohlberg, ... - Remote Sensing of Environment, 2002 - glcf.umd.edu

... increase with the highest **match**-ing thresholds ... is producing consistent results which **compare** well with ... the labor- intensive approach to **forest** area estimation ...

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[Code generation using **tree matching** and dynamic programming - all 3 versions »](#)

AV Aho, M Gañapathi, SWK Tjiang - ACM Transactions on Programming Languages and Systems (... , 1989 - portal.acm.org

... multiple-keyword pattern- **matching** algorithm [I] into a **top-down**

tree-pattern matching algorithm. First consider the problem of ...

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[SpaceTree: Supporting Exploration in Large Node Link **Tree**, Design Evolution and Empirical Evaluation - all 20 versions »](#)

C Plaisant, J Grosjean, BB Bederson - The Craft of Information Visualization: Readings and ... , 2003 - books.google.com

... knowledge about the nodes they were asked to **find** (eg kangaroos ... was initialized at the top of the **tree** at die ... but was not reset between tasks to **match** a normal ...

[Cited by 88](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[A survey of approaches to automatic schema **matching** - all 31 versions »](#)

E Rahm, PA Bernstein - The VLDB Journal The International Journal on Very Large ... , 2001 - Springer

... For instance, hypernyms of "oak" include "**tree**" and "plant ... Name-based **matching** is possible for elements at ... That is, it can **identify** multiple relevant ...

[Cited by 1029](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] Generic Schema **Matching** with Cupid - all 23 versions »](#)

J Madhavan, PA Bernstein, E Rahm - The VLDB Journal, 2001 - research.microsoft.com

... to annotate the schema [9], or directly **find** cor- related ... t 1 and t 2 to **identify** common prefixes or ... Figure 3 describes the basic **tree-matching** algorithm that ...

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[ViST: a dynamic index method for querying XML data by **tree** structures - all 24 versions »](#)

H Wang, S Park, W Fan, PS Yu - Proceedings of the 2003 ACM SIGMOD international conference ... , 2003 - portal.acm.org

... the naive algorithm by eliminating costly suffix **tree** traversal. ... RIST, when we reach node X after **matching** a prefix ... among the descendants of X to **find** such Ys ...

[Cited by 151](#) - [Related Articles](#) - [Web Search](#)

[Pattern **Matching** in Trees - all 2 versions »](#)

CM Hoffmann, MJ O'Donnell - Journal of the ACM (JACM), 1982 - portal.acm.org

... **tree** t from S and are asked to **identify** in t ... the bottom-up **matching** algorithm is to **find**, at each ... a local change is made to a subject **tree**, **matching** codes must ...

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[Bottom-up beats **top-down** for datalog](#)

JD Ullman - Proceedings of the eighth ACM SIGACT-SIGMOD-SIGART symposium ... , 1989 - portal.acm.org

... by looking up the EDB relation for tuples that **match** the bind ... If the rule/goal **tree** does not create special cases of ... 1. **Find** a nonrectified subgoal, for example ...

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[On the Boosting Ability of **Top-Down** Decision **Tree** Learning Algorithms - all 12 versions »](#)

M Kearns, Y Mansour - Journal of Computer and System Sciences, 1999 - Elsevier
... appropriate quantification) if we can only **find** a pair ... Theorem 1 is optimal for decision
tree learning algorithms. We do not have **matching** lower bounds for the ...
[Cited by 102](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] Indexing and querying XML data for regular path expressions - all 44 versions »](#)
Q Li, B Moon - Proceedings of the 27th International Conference on Very ..., 2001 - cs.ucr.edu
... user-defined tags on data elements can **identify** the semantics ... Search by value can
be done by **matching** such XML ... to **find** all figures with a caption **Tree** Frogs in ...
[Cited by 558](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Structural **matching** of parallel texts - all 3 versions »](#)
Y Matsumoto, H Ishimoto, T Utsuro - Proceedings of the 31st conference on Association for ..., 1993 -
portal.acm.org
... of tile shortest path in the thesatu'us **tree**. 28 ... Tile **matching** problmn of complex
sentences are regarded as a ... of matched phrases will help to **identify** tile cor ...
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| S11 | 6 | (match\$ing or compar\$4) with tree with first with second with position with node and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/12/21 07:55 |
| S12 | 9 | (match\$ing or compar\$4) with first with second with position with node same tree and "707".clas. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/12/21 07:54 |
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| S14 | 99 | (match\$ing or compar\$4) with tree with first with second with node | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/12/21 07:55 |

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| S17 | 0 | navigat\$3 with first with second with node same forest same tree | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/12/21 07:56 |
| S18 | 2 | navigat\$3 with first with second with node same ((forest same tree) or (multiple or plurality) near tree) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/12/21 07:57 |
| S19 | 8 | (match\$3 or compar\$4 or constrain\$3) with first with second with node same ((forest same tree) or (multiple or plurality) near tree) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/12/21 07:58 |
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| S21 | 57 | access\$3 with display\$3 with tree near3 data | US-PGPUB; USPAT | OR | ON | 2007/12/21 08:29 |
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